




**From:** Separation Science <noreply@sepscience.com>  
**Sent:** Thursday, February 14, 2013 1:06 PM  
**To:** Hanchett, James (DPH)  
**Subject:** Biochromatographers Receive the Best of Both Worlds, Ultra-High Performance at an Affordable Price



Web Version   Forward   Unsubscribe



 [Download this e-newsletter](#)

**Biochromatographers Receive the Best of Both Worlds,  
Ultra-High Performance at an Affordable Price**

 [Unsubscribe from this e-newsletter](#)

**Separation Science and Phenomenex have collaborated to provide a series of 'Technology Guides' covering fundamentals, applications and online resources for users of chromatography and related technologies.**

In this guide, Phenomenex introduces its Yarra gel filtration columns and describes how they can be used for performing efficient method development for protein aggregation analysis. The company's Aeris reversed-phase core-shell HPLC/UHPLC columns for bioseparations are also featured with three technical notes to demonstrate their performance.



Published by Eclipse Business Media Ltd  
Frederick House, Princes Court, Beam Heath Way, Nantwich, Cheshire CW5 6PQ, United Kingdom  
20 Alwood Road, #204-12 Maxwell House, Singapore 369111

Copyright © 2013 Eclipse Business Media Ltd. All rights reserved.

This message was sent from Separation Science to [james.hanchett@state.ma.us](mailto:james.hanchett@state.ma.us). It was sent from: Eclipse Business Media Ltd, Frederick House, Princes Court, Beam Heath Way, Nantwich, Cheshire CW5 6PQ, United Kingdom. You can modify/update your subscription via the link below.

[Unsubscribe](#) | [Forward To a Friend](#)